

Electronic Acknowledgement Receipt

EFS ID:	7527124
Application Number:	10567177
International Application Number:	
Confirmation Number:	6742
Title of Invention:	Modified alumina carriers and silver-based catalysts for the production of alkylene oxides
First Named Inventor/Applicant Name:	Erlind M. Thorsteinson
Customer Number:	35503
Filer:	Lois K. Ruzala
Filer Authorized By:	
Attorney Docket Number:	62575A
Receipt Date:	30-APR-2010
Filing Date:	03-FEB-2006
Time Stamp:	16:12:10
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	2970
Deposit Account	041512
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1	Information Disclosure Statement (IDS) Filed (SB/08)	62575A_US_20100430_LKR_ID S.pdf	616216	no	9
			41b05e12b3ba45543482aa6ac0c09d038b5d6a9d		
Warnings:					
Information:					
2	NPL Documents	Book_of_Abstracts_211th_ACS _National_Meeting.pdf	11902	no	1
			9c977c1508e9c15ba313915b5eeb076ff4624add		
Warnings:					
Information:					
3	NPL Documents	Catal_Today_1999_51_3-4_581 -594.pdf	11905	no	1
			ef9f9fe72284caf05c814c30249577303465ceb1		
Warnings:					
Information:					
4	Foreign Reference	DE2540119.pdf	12387	no	1
			b5f7c3caaf4176fde2ff2cc162d3fe8b6dd9dd63		
Warnings:					
Information:					
5	Foreign Reference	EP172565B1.pdf	1473348	no	23
			3af1657002be9498d2cb131529eb5003b66a4adc		
Warnings:					
Information:					
6	Foreign Reference	GB1600747.pdf	12731	no	1
			467a1f64d1e0991330b6e021b1f5609005851432		
Warnings:					
Information:					
7	NPL Documents	Ger_Offen_15_pp.pdf	12295	no	1
			757ff39dd037bf9baf38a80d38c3562d2b383592		
Warnings:					
Information:					
8	NPL Documents	Inst_Chem_Eng_Symp_Ser_19 99.pdf	11489	no	1
			48adb62499a3c0bb9185bf1bb7175c741836312		
Warnings:					
Information:					
9	NPL Documents	Ionics_1995_1_1_85.pdf	622106	no	7
			827cd84505df34de99d83e8d34df37eba5d9517e		
Warnings:					
Information:					

10	NPL Documents	Ionics_1995_1_5_414.pdf	545882	no	7
			7c16af977821b5a758aed414d4639e1bf0151cd		
Warnings:					
Information:					
11	NPL Documents	Ionics_1997_3_3_277.pdf	750874	no	5
			2614cf601e7948de39413dbd333426f6ba093648		
Warnings:					
Information:					
12	NPL Documents	Izv_Akad_Nauk_SSSR_Neorg_Mater_1987_23_11_1871-4.pdf	11403	no	1
			5fce2799d315350f36ca86b7cab133143ef01734		
Warnings:					
Information:					
13	NPL Documents	J_Catal_1991_128_2_415-35.pdf	1426315	no	21
			76fadeb920961d4c4798fd5588d4535961aef14		
Warnings:					
Information:					
14	NPL Documents	AIChE_J_1987_33_2_258-66.pdf	11767489	no	9
			87b427a7901da38937b41f4921328bc734fb589f		
Warnings:					
Information:					
15	NPL Documents	Ind_Eng_Chem_Res_1995_34_5_1652-61.pdf	11922979	no	10
			1447cdd7951728cb2ade2d0980b475ea87c77d0		
Warnings:					
Information:					
16	NPL Documents	Inorg_Chem_1997_16_4_974.pdf	876281	no	1
			1ac9fe8815440d3fb8bafac7cdaeeaaafb48eb225		
Warnings:					
Information:					
17	NPL Documents	Chemical_Communications_Pg_379-81_1981.pdf	146301	no	3
			ab5ae01d848b1203ff5eea60e1a1cd06b079448a		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
18	NPL Documents	Collection_of_Czech_Chemical_Communications_V_41_Pg_687_1976.pdf	254643	no	8
			3f1d739edf260af2a9104c40b260d5eba480a954		

Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
19	NPL Documents	J_Catal_1996_160_2_205-213.pdf	12045	no	1
			a7b3cdba41f7c92b26add0838d80c6ab2e4c4b8a		
Warnings:					
Information:					
20	NPL Documents	J_Electrochem_Soc_1992_139_9_2562-6.pdf	1179132	no	5
			7f84bcd5bc75f14103db18079ac2f48716ae17e6		
Warnings:					
Information:					
21	NPL Documents	J_Solid_State_Chem_1987_69_2_312-19.pdf	651826	no	8
			5840630c989b895fad16617b78b0b392e7239bd6		
Warnings:					
Information:					
22	Foreign Reference	JP09110421.pdf	11332	no	1
			e9c722ae4c676d3a433014af87c6e6554da1185e		
Warnings:					
Information:					
23	Foreign Reference	JP09110422.pdf	11295	no	1
			f11e537f173769227cd8ffa023c98407bde3a6be		
Warnings:					
Information:					
24	Foreign Reference	JP61071838.pdf	12732	no	1
			ac08d45cbe22b4d2c2c66bcdcae5fc40a211ca216		
Warnings:					
Information:					
25	NPL Documents	NATO_ASI_Ser_Ser_C_1993_398.pdf	12403	no	1
			aad784013cab78964dab0d367282343c3fa05677		
Warnings:					
Information:					
26	NPL Documents	Period_Polytech_Chem_Eng_1976_20_1_13-23.pdf	11661	no	1
			f4881e8f40feb042bffa058b1e047fea7d7167e		
Warnings:					
Information:					

27	NPL Documents	Proc_Anal_Chem_Conf_3rd_1970_Volume_2_243-8.pdf	11455	no	1
			181d0c8a6f2180f20af4172be985317dc78dd4e4		
Warnings:					
Information:					
28	NPL Documents	Rev_Latinoam_Ing_Quim_Quim_Apl_1984_14_1_67-87.pdf	11857	no	1
			810780e5067b9a50033e740afafd0eb281563708		
Warnings:					
Information:					
29	NPL Documents	Solid_State_Ionics_1992_53-56_pt1_97-110.pdf	915912	no	14
			482279b16aedc22cc6fae363441fbc622338909		
Warnings:					
Information:					
30	NPL Documents	Solid_State_Ionics_1994_72_pt2_321-7.pdf	486358	no	7
			7e2bf4b8523aec1bd246704bdccd371609423dc9		
Warnings:					
Information:					
31	NPL Documents	Stud_Surf_Sci_Catal_1993_77.pdf	11645	no	1
			aa7266e35acebca08c487798125f8e4a409d0c16		
Warnings:					
Information:					
32	NPL Documents	Stud_Surf_Sci_Catal_1997_112.pdf	12337	no	1
			0e841b56b3f23105dbea435fd86d044a8a4ec9dc		
Warnings:					
Information:					
33	Foreign Reference	WO1999035104A1.pdf	1494160	no	34
			883b03bff500329746336eeeb771f7847ab0a298		
Warnings:					
Information:					
34	NPL Documents	Wuj_Cailiao_Xuebao_1997_12_6_825-829.pdf	11945	no	1
			871df12108f2e896c2f3a513b2f80ee5da3ab9c0		
Warnings:					
Information:					
35	NPL Documents	Yingyong_Huaxue_1998_15_1_65-67.pdf	11721	no	1
			10a7574e42ee3c5fe6433055ca1f9d8bb8b61fb7		
Warnings:					
Information:					

36	NPL Documents	Zh_Neorg_Khim_1978_23_2_281-5.pdf	11739	no	1
			05ba5a4bd527a7609cbf9069923844a2d8aa4546		
Warnings:					
Information:					
37	NPL Documents	Zh_Neorg_Khim_1986_31_4_863-8.pdf	11659	no	1
			52222171275113b16f50be31d5679656faa6c910		
Warnings:					
Information:					
38	NPL Documents	Zh_Prikl_Khim_Leningrad_1979_52_7_1465-8.pdf	13401	no	1
			6b0aaf45ca4d59f36250463fb982ea45107efa2b		
Warnings:					
Information:					
39	NPL Documents	Journal_of_the_Chemical_Society_Chemical_Communications_V9_Pg_516-517_1982.pdf	125274	no	2
			c43a784cc8a1be63bb3963f966ba915b82061647		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
40	NPL Documents	Journal_of_the_Chemical_Society_Pg_1266-70_1970.pdf	261138	no	5
			7a69b2804a8bf7064ccc809431b315dfea15d150		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
41	NPL Documents	Platinum_Met_Rev_1990_34_3_122-30.pdf	268178	no	9
			a2e581e295c77381a92774ca3aa0e1cca0192b52		
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
42	NPL Documents	Thermochim_Acta_1989_150_1_111-20.pdf	8442895	no	10
			c4d79614464d0d06236d3dfc432245d9dd2735d		
Warnings:					
Information:					
43	NPL Documents	Bull_Chem_Soc_Jpn_1980_53_6_1600-4.pdf	150264	no	5
			0e2bd18a7d22270631f942739948cdef201ba8c8		
Warnings:					

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

44	NPL Documents	J_Catal_1995_152_1_211-14.pdf	134655	no	4
			8cfec5c958383547379c7b961c61b1f207daa217		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

45	NPL Documents	J_Catal_1996_160_1_19-26.pdf	307260	no	8
			1169ba65c5ad1d2896fa61459fd28cf849e43e77		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

46	NPL Documents	Nature_V_343_6259_Pg_625-7_1990.pdf	189410	no	3
			71acf5226b72691469d5d33b738ac8161078ad		

Warnings:

The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing

Information:

47	Fee Worksheet (PTO-875)	fee-info.pdf	30089	no	2
			302a704a1e02938eb38caea37241a4aa84b7497d		

Warnings:

Information:

Total Files Size (in bytes):	45302324
-------------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.